Application No.: 10/697,534 Docket No.: 27592-00404-US3

## AMENDMENTS TO THE CLAIMS

This Listing of Claims will replace all prior versions and listings of claims in this application.

## Listing of Claims:

- 1. (Previously Presented) In a Carrier Interferometry (CI) transmitter:
- a CI coder adapted to encode at least one data sequence onto a CI code to produce at least one data-bearing code vector and to adjust subcarrier weights, and
- a modulator adapted to modulate the at least one data-bearing code vector onto a plurality of subcarriers
- 2[[,]]. (Currently Amended) The CI transmitter recited in claim I wherein the modulator includes an invertible transform module.
- (Previously Presented) The CI transmitter recited in claim 2 wherein the invertible transform module is adapted to perform at least one of a Fourier transform, a chirp Z transform, and a sliding transform.
- (Previously Presented) The CI transmitter recited in claim 1 wherein at least one of the modulator and the CI coder is adapted to scramble CI codes generated by the CI coder.
- (Previously Presented) The CI transmitter recited in claim 1 wherein at least one of the modulator and the CI coder is adapted to provide frequency variations to the subcarriers.
- (Previously Presented) The CI transmitter recited in claim 1 wherein the CI coder is adapted to provide for channel coding.

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(Previously Presented) The CI transmitter recited in claim 1 wherein at least one of the
modulator and the CI coder is adapted to dynamically allocate subcarriers for at least one
communication link.

- 8. (Previously Presented) The CI transmitter recited in claim 1 wherein the CI coder is adapted to perform at least one CI coding algorithm configured to non-uniformly spread the at least one data sequence across the plurality of subcarriers.
- (Currently Amended) In a Carrier Interferometry (CI) receiver:
- a demodulator adapted to demodulate at least one data-bearing CI code vector modulated on a plurality of subcarriers, and
- a CI decoder adapted to decode at least one received data sequence impressed onto the CI code vector and to adjust adjusted subcarrier weights.
- 10. (Previously Presented) The CI receiver recited in claim 9 wherein the demodulator includes an invertible transform module.
- (Previously Presented) The CI receiver recited in claim 10 wherein the invertible transform module is adapted to perform at least one of a Fourier transform, a chirp Z transform, and a sliding transform.
- 12. (Previously Presented) The CI receiver recited in claim 9 wherein at least one of the demodulator and the CI decoder is adapted to descramble CI codes.
- 13. (Currently Amended) The CI receiver recited in claim 9 wherein at least one of the demodulator and the CI decoder is adapted to compensate for subcarrier frequency variations imparted to one or more of the subcarriers by a transmitter.
- (Previously Presented) The CI receiver recited in claim 9 wherein the CI decoder is adapted to provide for channel decoding.

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15. (Previously Presented) The CI receiver recited in claim 9 wherein at least one of the CI decoder and the demodulator are adapted to perform successive interference cancellation.

16.-18. (Canceled)